

There is disclosed an image processing apparatus in which a system control circuit (50) monitors the power source voltage when data write access to a

5        recording medium (200) occurs, and cuts off power  
supply to an image display unit (28) when the power  
source voltage becomes smaller than a predetermined  
value L2, so as to reduce write errors of data to be  
written resulting from a power source voltage drop, a  
10      control method of the image processing apparatus, and a  
storage medium.